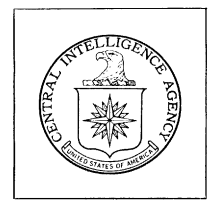
Approved For Release 2001/08/07: CIA-RDP79T00909A00060 Topo Secret



DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Major Electric Power Plants Hopeh Province, China

Top Secret

Handle via Talent - Keyhole Channels Only

Declass Review by NIMA / DoD

Approved For Release 2001/08/07 : CIA-RDP79T00909A000600010010-6

RCS TCS

13/0023/72 16245/72

PAGES

14

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.



Printed by the NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Control System Only

> CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

ABSTRACT

This report updates the previous basic reporting on six of the major electric power plants in Hopeh Province, northern China. It also includes initial basic reports on two additional plants, the Cheng-te and Chun-liangcheng Thermal Power Plants.

Cheng-te Thermal Power Plant Shuang-tou-shan was partially complete in and it appeared complete in Chun-liang-cheng Thermal Power Plant was complete when it was observed in

25X1D

25X1D

25X1D

25X1D

Approved For Release 2001/08/07 : CIA-RDP79T00909A000600010010-6 25X1D Approved For Release 2001/08/07: CIA-RDP79T00909A000600010010-6 Handle Via
Talent-KEYHOL Approved For Release 2001/08/07 P. ETA-RUFF T00909A0006000 10010 16245/72
Control System Only

INTRODUCTION

This report covers eight of the major electric power plants in Hopeh Province (see Figure 1).

1. Cheng-te Thermal Power Plant Shuang-tou-shan.

2. Chun-liang-cheng Thermal Power Plant.

4. MIT-yun Hydro Power Plant and Dam No. 1.

Requirement

25X1D

25X1D

25X1D

COMIREX NO5

Support Number 4

422782

Document

-3-

Handle Via
Talent-KEYHOLE
Control System Only

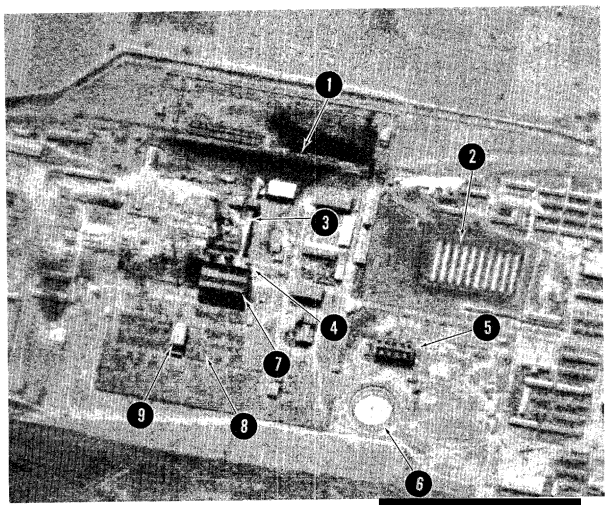


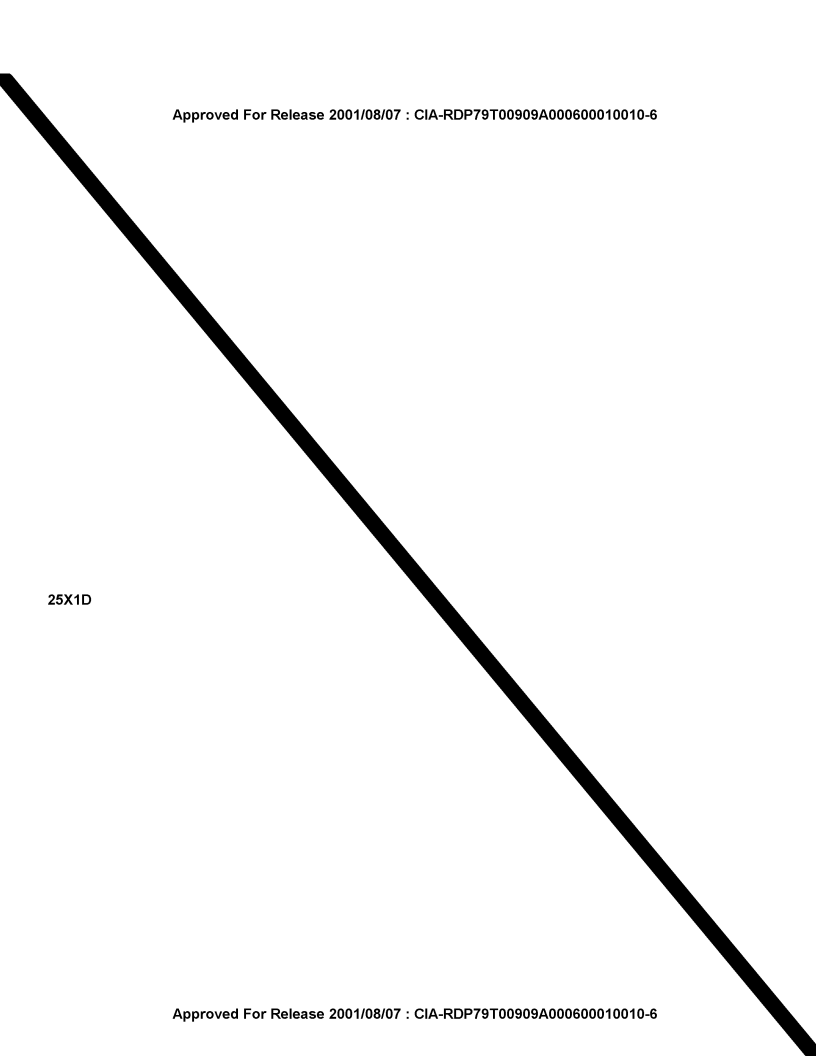
FIGURE 2. CHENG-TE THERMAL POWER PLANT, CHINA,

25X1D

	Key to Annotations			
Item No.	Description	Measurements (ft)		
1	Coal storage area			
2	Spray pond			
3	Coal handling/processing facility			
4	Boilerhouse	180 × 90		
5	Induced-draft cooling unit	150 × 100		
6	Probable cocling tower u/c	100 (diam)		
7	Generator hall	180 × 120		
8	Switching yard			
9	Control house	130×60		

Handle Via Talent-KEYHOLE Approved For Release 2001/05/07 Education System Only

	INSTALLATION OR ACTIVITY NAME	COUNTRY
25X1A 25X1C 25X1C	Cheng-te Thermal Power Plant Shuang-tou-shan UTM COORDINATES 50TNL638325	
25X1D	NA.	
25X1D	Cheng-te Thermal Power Plant Shuang-tou-shan is locate southwest of Cheng-te, China. It is rail and road served. On photography in the plant consisted of a generator hall, a large stack, a control house, a switching an induced-draft cooling unit, a coal storage area, a coal handling facility, and a probable cooling tower under consthouse probably contains two boilers. The position of the stothe large boilerhouse indicates that the plant could be Figure 2).	a boilerhouse, a g yard, a spray pond, processing and truction. The boiler- stack in relation
25X1D 25X1D	The plant was under construction when it was observed It consisted of one boiler unit and a corresponding general An open ditch connected the generator hall with the spray processing was seen, the coal handling/processing system appearance of the induced-draft cooling unit were also of the plant was complete and operating. Smoke	tor hall section. bond. Although ared complete. bserved. In was coming from
25X1D 25X1D	The plant was operating in through as indicated by smoke issuing from the operation of the spray pond.	nit. ubsequent coverages



Handle Via Talent-KEYHOLE Approved For Release 2001/06/F. ECIA-RDP 9T00909A000600010010-6 Control System Univ

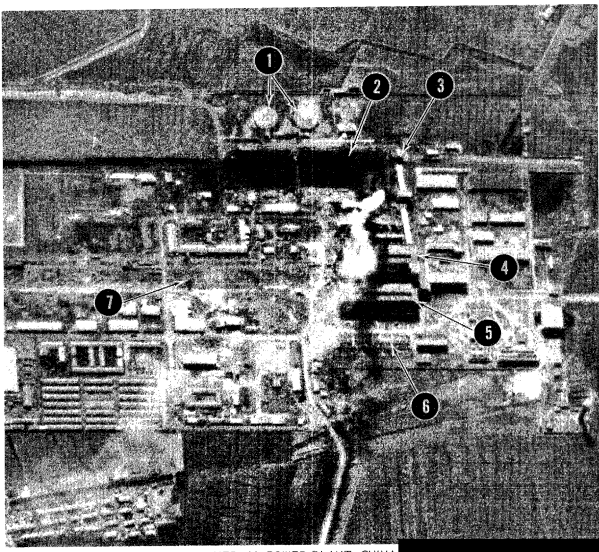


FIGURE 3. CHUN-LIANG-CHENG THERMAL POWER PLANT, CHINA,

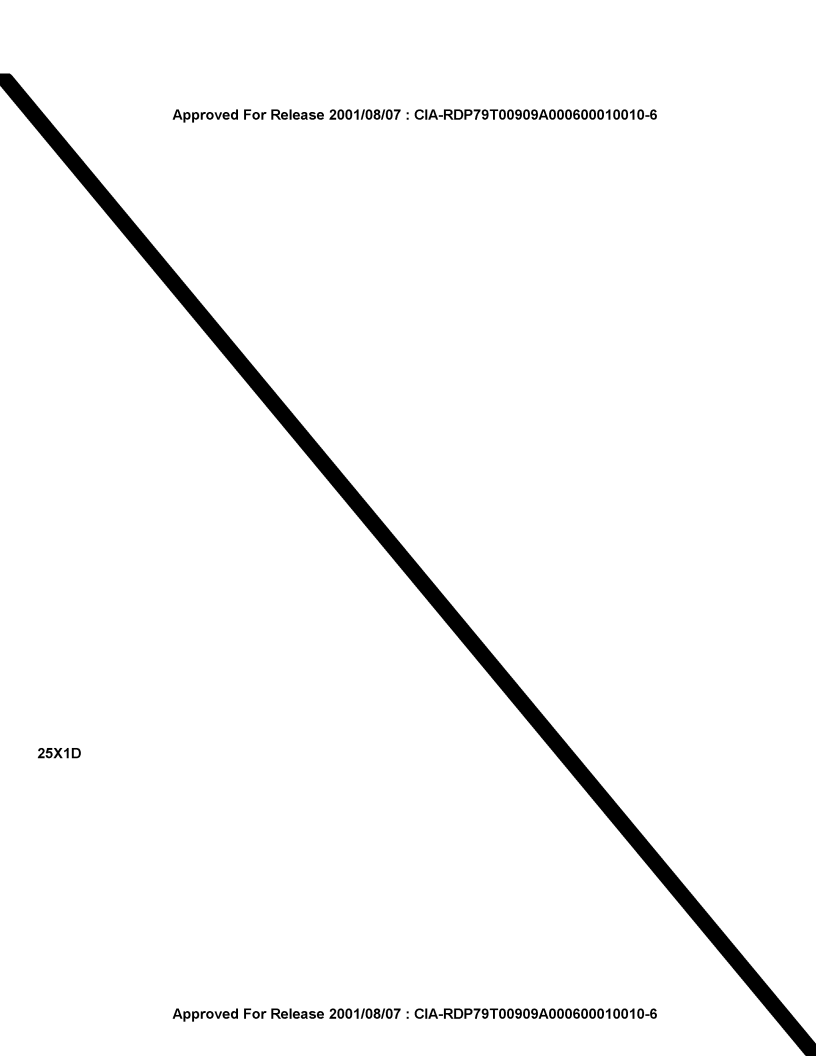
25X1D

Key to Annotations			
Item No.	Description	Measurements (ft)	
1	Probable POL tanks	80 (diam)	
2	Coal storage area		
3	Coal handling/processing facility		
4	Boilerhouse	275 × 120	
5	Generator hall	275 × 90	
6	Switching yard		
7	Mobile crane		

Handle Via

Handle Via Talent-KEYHOL Approved For Release 2001/08/07 FUAREP 79T00909A0006000 10010 6245/72 Control System Only

INSTALLATION OR A	CTIVITY NAME		COUNTRY
Chun-liang-chum coordinates 50SNU225355	neng Thermal Power Plant GEOGRAPHIC COORDINATES 39-03-05N 117-24-35E		СН
MAP REFERENCE USA	TC, Series 200, Sheet M0381- CCRET/No Foreign Dissem	-6HL. 4th ed. Mar 70. Sca	le 1:200.00
LATEST IMAGERY US	ED	NEGATION DATE (11 required)	
		NA NA	
	BASIC DES	SCRIPTION	
	ng-cheng Thermal Power Plant ching. It is road and rail		y 6 nm sout
generator hal a coal storag	graphy in the plot, a stack, a switching yarde area, a traveling crane, a traveling crane, a traveling crane, a	and two partially buried p	sing facili probable PO
coal was stoc	the boilerhouse, goility, and switching yard a kpiled at the plant. The pascernible on photography of	generator hall, stack, coa appeared complete. In artially buried probable F	
The plan	t was operating in as indicated by smoke	and on all subsequer coming from the stack.	nt coverage
	ences		



Handle Via
Talent-KEYHOLApproved For Release 2001/08/65 RETA-REPT9T00909A000600010010-8245/72
Control System Only

INSTALLATION OR	ACTIVITY NAME	COUNTRY
Mi-yun Hydro	o Power Plant and Dam No. 1	СН
UTM COORDINATES 50TMK857808		
MAP REFERENCE		
	SATC, Series 200, Sheet M <u>0289-22HL. 3rd ed.</u> SECRET/No Foreign Dissem	Jul 70. Scale 1:200.00
LATEST IMAGERY I		equired)
	<u> </u>	NA
	BASIC DESCRIPTION	
No char since report.	nges have been observed at Mi-yun Hydro Powe the date of the latest photography	er Plant and Dam No. 1 used in the previous
I		
On the	latest coverage in no turbule to indicate that the plant was operating.	ence was observed in

25X1D

Top Secret

Top Secret